

**AMENDMENT TO THE SPECIFICATION**

Please replace the paragraph beginning at page 6, lines 6-20, with the following rewritten paragraph:

-- Fig. 6 shows the upper mold 20 of the first mold A, appearing a hollow case 22 provided on the center thereof. There are flat rims 25 around the eave concavity 22 such that when closing the upper mold 20 with the lower mold 21, the sprue 24 would be at a position below, rather than higher than, the mold break. Accordingly, one end 30a of soft and thin string would be flushed to the center of the eave concavity 22 by the pressure of the injected plastic material, and combined with the plastic.

Referring to Fig. 7 showing the first mold C of another embodiment according to the invention. As shown, in the first mold C, the sprue 26 of the lower mold 21 is provided at a position very close to but under the mold break 27. Therefore, the sprue 26 should be in a form of a semicircle such that when injecting plastic material into the molds, the pressure of the plastic flushing upwardly from the bottom of the lower mold 21 would push the floating end 30a of the soft string to the eave concavity 22 of the upper mold [[22]] 20, and complete a molding blank 31. --